

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:	<input type="text"/>
--------------	----------------------

Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text" value="-"/> Starting with Number <input type="text" value="1"/>
-----------------	--

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search History

DATE: Saturday, October 01, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L19</u>	l7 and l13	16	<u>L19</u>
<u>L18</u>	('5012077')[URPN]	29	<u>L18</u>
<u>L17</u>	L16 and (bank or institution) near account	23	<u>L17</u>
<u>L16</u>	(debit or pre-paid or prepaid) near card near (settlement or reconciliation or reconcile\$)	108	<u>L16</u>
<u>L15</u>	235.clas.	93429	<u>L15</u>
<u>L14</u>	235/381	3210	<u>L14</u>
<u>L13</u>	235/383	2652	<u>L13</u>
<u>L12</u>	L7 and 705.clas.	197	<u>L12</u>
<u>L11</u>	L7 and 705/77	5	<u>L11</u>
<u>L10</u>	L7 and 705/43	18	<u>L10</u>
<u>L9</u>	L7 and 705/41	21	<u>L9</u>
<u>L8</u>	L7 and 705/39	51	<u>L8</u>
<u>L7</u>	L6 and ("atm" or "automated teller machine")	313	<u>L7</u>
<u>L6</u>	(debit near card or prepaid or pre-paid) near2 (settlement or payment)	1692	<u>L6</u>
<u>L5</u>	(debit near card or prepaid or pre-paid) near2 settlement	225	<u>L5</u>
<u>L4</u>	L3 and (bank or institution) near account	296	<u>L4</u>
<u>L3</u>	L2 and card with settlement	657	<u>L3</u>

L2 (debit near card and credit near card)
L1 6636833.pn.

8637 L2
2 L1

END OF SEARCH HISTORY

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Term:

Display:

10

Documents in Display Format:

-

Starting with Number

1

Generate:

☐ Hit List

☒ Hit Count

☐ Side by Side

☐ Image

Search

Clear

Interrupt

Search History

DATE: Saturday, October 01, 2005 [Printable Copy](#) [Create Case](#)

<div>Set</div> <div>Name</div> <div>Query</div> <div>side by side</div>	<div>Hit</div> <div>Count</div>	<div>Set</div> <div>Name</div> <div>result set</div>
<div>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</div> <div>(3956615 4968873 4614861 5003520 4961142 5012076 4926325 4717815 4926996 5093787 4501958 4752676 4859837 3501622 4454414 5023436 5453601 5015274 4305059 4877947 4630201 5644118 5122643 4295039 5016274 4303904 4727243 5147021 5051564 3852571 3609300 4870259 5010485 3958103 3870866 4839504 4900905 4795892)! [PN]</div> <div>L3</div>	84	L3
<div>L2 ('6003762') [PN]</div>	2	L2
<div>L1 6003762.pn.</div>	2	L1

END OF SEARCH HISTORY

(19)日本国特許庁 (J P)

(12) 公開特許公報 (A)

(11)特許出願公開番号
特開2001-101280
(P2001-101280A)

(43)公開日 平成13年4月13日(2001.4.13)

(51)Int.Cl. ⁷	識別記号	F I	タームコード*(参考)
G 0 6 F 17/60		G 0 7 G 1/12	3 2 1 P 3 E 0 4 2
19/00		1/14	5 B 0 4 9
G 0 7 G 1/12	3 2 1	G 0 6 F 15/21	3 4 0 A 5 B 0 5 5
1/14			3 3 0
		15/30	L
審査請求 未請求 請求項の数3 O L (全 16 頁)			

(21)出願番号 特願平11-274540

(22)出願日 平成11年9月28日(1999.9.28)

(71)出願人 000003562

東芝テック株式会社

東京都千代田区神田錦町1丁目1番地

(72)発明者 飯田 雄二

静岡県田方郡大仁町大仁570番地 東芝テック株式会社大仁事業所内

(74)代理人 100058479

弁理士 鈴江 武彦 (外6名)

Fターム(参考) 3E042 AA04 BA13 CC02 EA01

5B049 AA04 BB11 CC05 CC39 DD01

DD04 EE02 EE21 GG01 GG03

GG06

5B055 BB10 CB01 CB09 CC01 CC03

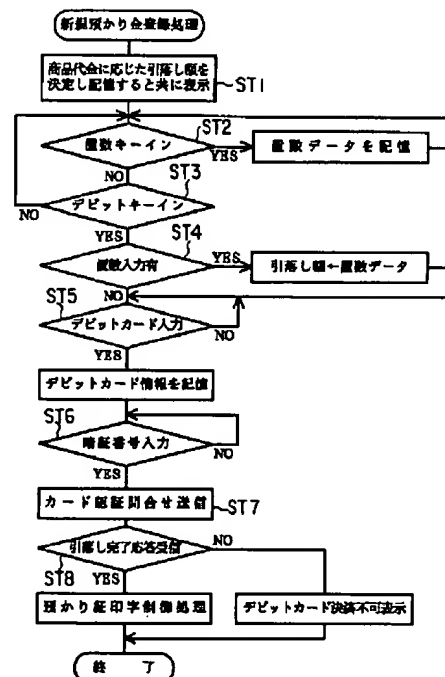
KK01 PA01

(54)【発明の名称】 注文データ処理システム

(57)【要約】

【課題】 料金後払い方式の飲食店等においてデビットカードで決済を行う客が、会計時まで預貯金口座の残高が不足していることに気付かないのを防止する。

【解決手段】 入力部に、デビットカードのカードリーダーを設ける。入力部は、デビットカードで決済を行う客の注文時にその客が注文した商品の代金以上の金額を預貯金口座からの引落とし金額として決定する。カードリーダーにてデビットカードのデータが入力されると、このデビットカードの預貯金口座がある金融機関に引落とし額の引落としを要求する。記憶管理部は、金融機関から引落とし成立の応答を受信するとその引き落としされた金額を預かり金額として客別に累積記憶する。決済処理部は、デビットカードで決済を行う客のとき、記憶管理部で記憶している当該客の預かり金額と当該客が注文した全商品の代金とを比較し、預かり金額が全注文商品の代金以上のときその差額を返金額として出力する。



[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
End of Result Set

☐ [Generate Collection](#) [Print](#)

L17: Entry 23 of 23

File: JPAB

Apr 13, 2001

PUB-NO: JP02001101280A
DOCUMENT-IDENTIFIER: JP 2001101280 A
TITLE: SYSTEM FOR PROCESSING ORDER DATA

PUBN-DATE: April 13, 2001

INVENTOR-INFORMATION:

NAME	COUNTRY
IIDA, YUJI	

ASSIGNEE-INFORMATION:

NAME	COUNTRY
TOSHIBA TEC CORP	

APPL-NO: JP11274540
APPL-DATE: September 28, 1999

INT-CL (IPC): G06 F 17/60; G06 F 19/00; G07 G 1/12; G07 G 1/14

ABSTRACT:

PROBLEM TO BE SOLVED: To prevent a customer for executing settlement by a debit card in a restaurant, etc., with a charge credit system from being unconscious of shortage in the balance of a bank account until payment.

SOLUTION: A card reader for the debit card is arranged in an input part. The input part decides that a money amount being equal to or more than the price of a merchandise which the customer orders is to be drawn from the account when he or she orders, who executes settlement by the debit card. When data of the debit card are inputted by the card reader, the drawing of the money amount to be drawn is demanded to a financial organ having the account of the debit card. A storage management part cumulatively stores the drawn money amount as the one to be kept by customer when the establishment response of drawing is received from the financial organ. A settlement processing part compares the money amount to be kept in the storage management part with the price for the whole merchandises ordered by him or her in the case the customer executes settlement by the debit card and it outputs a difference amount as a return when the kept money amount is more than the price of the whole ordered merchandises.

COPYRIGHT: (C) 2001, JPO

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)